| 4/20/2022 | Once filtered | w your se | earch by | y making your selection | n from the drop-do | own arrow available in the ow in the filtered column. | e neader cell of ea | cn column. | | | | | | | |
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| Test Name | Analyte(s) | Section | Test | Spec Requirement | Unsatisfactory | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes | |
| | | | Code | | Specimens | | | | | JAX | Miami | Tampa | | | |
| Measles virus (MeV) (Rubeola), PCR | measles (MeV) | Virology | 1755 | Nasopharyngeal or throat swabs in viral transport medium; urine | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport medium. Ship between 2-8°C on gel ice packs immediately or frozen (≤-70°C) on dry ice. | Measles virus detected or no virus detected | Requires prior approval from CHD and notification to the testing lab. | 1 - 5 days | x | | x | | | |
| Herpes simplex virus (HSV), PCR | herpes (HSV) | Virology | 0834 | CSF, brain biopsy, scab biopsy, or vesicular/pustular fluid collected on swab placed in viral transport media. | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport media. Specimens can be stored at 2-8°C for up to 6 days. Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | HSV-1 or HSV-2 detected or no virus detected | | 5 - 10 days | х | | х | | | |
| Vaccinia Virus Detection, PCR | | вт | 9.7 | Specimen types: (1) Dried vesicular fluid on a slide (touch prep) (2) Fresh biopsy (no formalin) (3) Sikn or crust from root of vesicio (4) Dry or wet sweb of lesion NOTE: A dry sweb is preferred for PCR. Wet swebs may be accepted if dry swebs are not available. Swebs may be accepted if so webs are not available are more difficult to break off and should not be used for sample collected demonstrating cytopathic effect (Viral cell culture lysaller). Specimens may be stored and shipped at 2-8°C, or ≤ -70°C if shipping is expecied to occur more than 24 hours after collection. | Incomplete labeling or documentation. | Ship refrigerated on gel ice packs | or No virus detected | | 1 - 3 days | x | x | X | | | |
| Arbovirus Plaque Reduction Neutralization Test (PRNT) (38) | eastern equine encephalitis (EEE), St. Louis encephalitis (SLE), dengue (DEN), West Nile (WN), and Zika (ZIK) | Virology | 1520, 1522, 1524, 1536 | Single or Paired sera (3) | Insufficient volume. Not maintained at the appropriate temperature. | Serum: Vacutainer (red stopper) or serum separation tube. Ship between 2-8°C on gel ice packs. CSF: ship between 2-8°C on gel ice packs or frozen (s-20°C) on dry ice. | Titer and interpretation or negative | Please confirm information with Testing lab. Date of onset mosquito exposure, clinical symptoms, and recent travel history is required. | 7 - 21 t, days | | | x | | internal order only (23) | Regarding multiple test codes (4) |
| Varicella zoster virus (VZV), Culture (Isolation) | varicella zoster (VZV) | Virology | 1590 | Swab of lesion placed in viral transport media. | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | VZV isolated or no virus isolated | Please confirm information with Testing lab. | 10 - 21 days | | | х | | internal order only (23) | |
| Arbovirus, Serology, IgG ELISA | eastern equine encephalitis (EEE), St. Louis St. Louis encephalitis (SLE), dengue (DEN), West Nile (WN), chikungunya (CHIK), Zika (ZIK), and yellow fever (YF) | Virology | 1533, 1690, 1692, 1694, 1698, | Single or Paired sera (3) | Insufficient volume. Not maintained at the appropriate temperature. | Serum: Vacutainer (red stopper) or serum separation tube. Ship between 2-8° con gel ice packs. CSF: ship between 2-8° con gel ice packs or frozen (s-20°C) on dry ice. | Positive, Negative, Equivocal or Inconclusive | Please confirm information with Testing lab. Date of normacon mosquito exposure, clinical symptoms, and recent travel history is required. | 5 - 10 t, days | x | | x | | Regarding multiple test codes (4) | |
| Varicella zoster virus (VZV), IgM | varicella zoster (VZV) | Virology | 1760 | Freshly drawn serum | Specimens containing anticoagulants or preservatives. Hemolyzed, lipemic, or bacterially contaminated serum. | Store at room temperature ≤ 8 hours. May be stored between 2 × 6°C for 48 hours. If specimen will be stored ≥ 48 hours, freeze at ≤ -20°C. Avoid multiple freeze/thaw cycles. Ship cold on gel ice packs. If frozen, ship on dry ice. | Positive, Negative or Equivocal | Requires prior arrangement with testing lab. | 1 - 5 days | х | | | | | |

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| 4/20/2022 Test Name | Analyte(s) | Section Section | | st, select "ALL" from t Spec Requirement | Unsatisfactory | ow in the filtered column. Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes | |
| 165t Hallie | Analyto(s) | Jection | Code | Spec requirement | Specimens | opeoidi opeoilileii i reparationi | . Goult mulcator | Additional information | 171 | JAX | Miami | Tampa | Kolololico Lab | Notes | |
| Enterovirus (EV), Sequencing | enteroviruses (EV) | Virology | 1810 | Acute Feces (collected in sterile container, no preservatives); CSF; pericardial fluid; Nasal, throat or bronchial washing; rectal swab or throat swab in viral transport media. | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport media. Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | Name of virus detected or no virus detected | | 7 - 30 days | | | х | | internal order only (23) | |
| Hepatitis A, PCR | Hepatitis A virus (HAV) | Virology | 1821 | Single serum | Insufficient volume. Not maintained at the appropriate temperature. | Vacutainer (red stopper) or serum separator tube. Ship between 2-8°C on gel ice packs or frozen (s-20°C) on dry ice. | Hepatitis A virus detected or no virus detected | | 3 - 5 days | | | х | | | |
| HIV-1 NAT | HIV-1 | Retrovirolo gy | 530 | Collect a "peart top" Plasma Preparation Tube (PPT) (preferred) or "redtiger top" Serum Separator Tube (SST) (acceptable). | hx/specimen 4) Grossly hemolyzed 5) Leaked in transit 6) Laboratory Accident | Centrifuge PPT or SST bloods within 8 hours of collection and freeze or refrigered (4°C) until shipment. Submit centrifuged PPT or SST bloods via overnight delivery at room temperature, ice packs of riczen with dry ice. If for some reason a blood cannot be shipped via overnight delivery, the shipment must include sufficient of via co ensure frozen status at delivery. Patient ID and date of collection on the tube must match the accompanying lab requisition. | Laboratory interpretations: RNA Detected or RNA Not Detected or Invalid | If centrifugation is not possible at PCC, whole bloods collected in red tops, purple tops, SSTs or PPTs are acceptable if they can be delivered to the laboratory by next day, Monday - Friday (same day for Friday blood draws). | 1 - 3 days | х | x | | | | |
| Enteric Culture (6) | | Microbiolo gy | 1900 | Stool for enteric pathogens | wrong transport medium, Name on specimen tube and requisition do NOT match, Specimen damaged or leaked in transit. Specimen received >7 days after collection | acceptable if less than 48 hours old. Raw stool submitted for testing must be received within | Positive for pathogens or Negative | Transport media may be requested from the testing lab. Prior arrangement with lab is required for Campylobacter | 3 days | х | х | х | | | |
| Throat (Beta Strep) Culture | е | Microbiolo gy | 2100 | Throat or nasopharyngeal swab. | | Specimens of the throat or pharynx received on swabs in a sterile cotton top tube or in a sterile cotton top tube or in a transport medium. Specimens should be shipped at room temperature within 48 hours of collection. | Presence or absence of beta-hemolytic Streptococci including group A. | Corynebacterium diphtheriae - will be sent to BPHL - Jacksonville for identification. Please confirm information with Testing lab. | 2 days | х | Х | х | | | |
| Aerobic Isolate Identification | | Microbiolo gy | 2300 | Pure isolates - any aerobic bacterial isolate from a clinically relevant source. | on specimen, Name on specimen | Specimens must be submitted on a Heart Infusion Slant or suitable plating media. Isolates should be forwarded at room temperature to the lab within 24-48 hours of isolation. | serogrouping is performed for | All Neisseria meningitidis isolates are sent to CDC Enhanced Surveillance Project. | 7-28 days | х | х | х | | | |

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| Test Name | Analyte(s) | Section | | Spec Requirement | | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - | Reference Lab | Notes | |
| Aerobic Isolate Identification (for, Diphtheria) - (26) | | gy | | Throat Swab (Deep throat specimen and/or piece of membrane if present) or isolate | | Specimens of the throat or phanynx received on swabs in a sterile cotton top tube or in a transport medium. Specimens should be shipped at room temperature within 48 hours of collection. | Negative for C. diphtheriae or C. diphtheriae isolated (pos) | Diphtheria culture requests must be reviewed and approved by the regional/state epidemiologist prior to submitting swap or isolate to BPHL-Jax. Epi arranges for antitoxin to be shipped for administration to the patient. [27] | 7-28 days | х | | | | | |
| Anaerobic Isolate Identification | | Microbiolo gy | 2400 | Anaerobic bacterial isolate, any source | | Anaerobic thioglycollate broth in screw capped tube taped shut. | Identification of anaerobes | Please confirm information with Testing lab. | 7 - 30 days | х | | | | | |
| Anaerobic culture | | Microbiolo gy | 2500 | | | Specimens must be submitted on media with an anaerobic atmosphere. Isolates should be forwarded to the lab within 24-48 hours of isolation. | Please check with BPHL Jacksonville for information | Please check with testing lab for testing and submission information. | 3 - 7 days | х | | | | | |
| Aerobic Culture | | Microbiolo gy | 2600 | | Specimen received >4 days after collection, No patient identification on specimen, Name on specimen tube and requisition do NOT match, Specimen damaged or leaked in transit | Swab or material in a sterile transport system. | Identification of pathogens. | This does not include cultures for stool or throat. | | х | х | × | | | |
| B. pertussis: Culture/PCR | | Microbiolo gy | 2700 | ship in cooler (cushion R-L tube) to the laboratory. | This assay has been validated for nasal respiratory specimens. Other specimen types may be tested by special request from the state of Florida epidemiologists, even they have not been validated for routine testing. | Ship transport media cold (Not frozen). | Positive or negative of culture results <i>B.</i> portussis. Note: Culture alone have low sensitivity compared to PCR. | Transport media (Amies E- Swab) may be requested from the BPHL Microbiology lab. Use only nylon tipped swabs with flexible shafts. Please confirm information with Testing lab. | 1 day | х | | | | There is no restriction for provider to submit primary testing to BPHL. There is also no requirement for testing lab to submit positive sample to BPHL for confirmation. | |
| TB Culture (solid culture on LJ and liquid culture by BACTEC MGIT 960) | | Mycobacte riology | 3100 | nf minimum), stool, urine and any source 130 pt. Processed specimens are acceptable. | Formalin fixed or paraffin-embedded tissues. No patient identification on specimen. No specimen specimen to specimen to specimen time specimen time transit. Blood specimens collected into EDTA tubes or coagulated blood is unacceptable. Gastric | s 5 mt of unprocessed specimen or 0.5 - 1 mt of processed specimen in 50 mt sterils conical tube, shipped in double container. Gastric Lavage specimens must be neutralized with 100 mg of sodium carbonate if the time between collection and processing exceeds 4 hours. Specimens ofter than blood should be stored refrigerated until shipped. Blood must be stored and shipped at room temperature. Unine should be shipped refrigerated. All other specimens may be shipped ambient or cold, using a cool-pak. | cultures will be stained for AFB and speciated by PRA, DNA Probe and/or hsp65 DNA Sequencing. Negative: No AFB Cultured. Contaminated: Both solid and liquid cultures | Cultures positive for Mycobacteria tuberculosis complex (MTBC) will be reflexed to Hain test and Drug Susceptibility Testing if from new patient or 60days since previous DST results. All specimens other than blood will have AFB Smear performed. | 6 weeks | х | | | | See Notes tab under Mycobacteriology. | |

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| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Specimens | Special specimen Preparation | | Additional information | TAT | BPHL - JAX | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| real-time PCR (rIPCR) Nucleic Acid Amplification Test (NAAT) for TB IS6110 sequence. | | Mycobacte riology | 3140 | Respiratory specimens (5mL minimum) or CSF. Processed specimens are acceptable. | Any non-respiratory specimens require prior approval from the TB Physician Network. Formalin fixed or parafin-embedded tissues, No patient identification on specimen tube, No specimen tube, Sepecimen tube, specimen damaged or teaked entirely in transit. Note: this test cannot be performed on blood specimens. | > 5 m tol unprocessed specimen or 0.5 -1 m tol processed specimen in 5.0 m tsterile conical tube, shipped in double container. Gastric Lavage specimens must be neutralized with 100 mg of sodium carbonate if the time between collection and processing exceeds 4 hours. This test cannot be performed on blood specimens. Specimens should be strong deringerated. Specimens about the control of the specimens of the specimens of the specimens of the specimens. Unine should be shipped refrigerated. Specimens ray be shipped ambient or cold, using a cool-pak. | Positive: Positive for MTBC DNA. Neg: Negative for MTBC DNA. Indesterminate: Inconclusive for MTBC DNA. | Positive specimens are automatically tested by HAIN tost. All specimens submitted as just 3140 (NAAT) will also have smear and culture performed. | 2 days | х | | | Paraffin embedded tissue can be sent to CDC for NAAT testing. Requires prior approval from the TB Physician Network. | [Formerly NAAT done by MTD until October 2012. MTD still listed on some forms.] | |
| AFB Culture for identification (CFI) | | Mycobacte riology | | Solid or liquid TB cultures | Non-pure cultures. Cultures sent on petri dishes. No patient iidentification on specimen, specimen damaged in transit. | Follow shipping regulations for specimen sendouts. Prefer that cultures are shipped in metal cans as primary container to avoid breakage. Ship ambient. | Cultures will be speciated by PRA and/or DNA Probe or sequencing. If MTBC identified on a new patient, will reflex to Hain test and Drug Susceptibilty testing. | First MTBC isolates on patients will also be sent to Michigan Public Health Laboratory for genotyping. | 3-6 weeks | х | | | | | |
| TB Drug Susceptibilities; by MIC (Minimum Inhibitory Concentration) utilizing Sensitire MYCOTB method (Trek Diagnostic Systems) | | Mycobacte riology | 3300 | Pure culture identified as M. to complex, growth on solid media preferred but liquid cultures are acceptable. Do not send Culture on Petri Dishes. | Non-pure cultures. Cultures sent on petri dishes or damaged in transit. No patient identification on specimen. | Follow shipping regulations for specimes nearboats. Prefer that cultures are shipped in metal cans as primary container to avoid breakage. Ship ambient. Specify on the requisition that the sloate had been identified as M. to complex, otherwise AFB Culture for Identification may be ordered. | Susceptible/Resistant for each drug tested. | First MTBC isolates on patients will also be sent to Michigan Public Health Laboratory for genotyping. | 3 - 10 weeks (3 weeks once sufficient growth on solid media) | x - | | | CDC can perform additional molecular and conventional Drug Susceptibility testing. | | |
| Syphilis Confirmation TP- PA (automatic reflex only) | | Serology | 0245 | 5 ml clotted blood or 2 ml serum preferred. Store 2-8C if testing is done within 5 days. If plasma, test within 2 days. | Grossly hemolyzed, lipemic, contaminated samples, QNS | | Reactive, Inconclusive or Nonreactive | Automatic reflex if Syphilis Screen RPR and Syphilis Treponemal assay is discrepant or upon request. Not orderable - call servicing lab if needed. | | х | х | | | | |
| Syphilis Screen - RPR | Reagin antibodies | Serology | 0250 | 5 mt clotted blood or 3 mt serum gold or tiger top serum separator tubes preferred; plasma acceptable. Recommend ship 2-8C for next day delivery (preferred) or within 5 days from collection. CSF cannot be tested with this method. | Grossly hemolyzed, hyperlipemic and contaminated samples, QNS. Specimens received >8 days from collection date. | Optimum storage temperature is 2-8C. Samples that require longer than five (5) days storage must be removed from the red cells and stored at -20C or below until testing. | Reactive with titer or Nonreactive | Reactive specimens are reflexed to Confirmatory Syphilis Treponemal Assay automatically. | 2 days | x | x | x | | For non-reactive results, submitter may request the lab to add the Syphilis Treponemal assay if appropriate. If the patient is pregnant, the Syphilis Treponemal assay is added regardless of the RPR result. Contact your servicing laboratory. | |
| Hepatitis B Surface Antigen (HBsAg) | Hepatitis B Surface Antigen | Hepatitis | 0300 | Serum (tiger top SST) preferred or plasma (tithium hep SST, di- and tri- potassium EDTA or sodium hep) SST, di- and tri- potassium EDTA or sodium hep) acceptable. 2 mt serum preferred (5-6 mt whole blood) within. Recommend ship 2 8C within 6 days from collection date. (see specia specimen preparation). | human serum or plasma. Specimens | Specimens may be stored on or off the old, red blood cells, or separator gel for up to 24 hrs at RT (14.500) or up to 6 days at 2-80. If testing will be delayed more than 6 days, emove serum or plasma from the clot, red blood cells or separator gel and store at 200 or colder. | considered negative for HBsAg. Initially reactive specimens require retesting in duplicate. If both results are nonreactive, the | | | х | х | Х | | May be ordered as a panel or as a stand-alone test | |

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| Test Name | Analyte(s) | Section | Test | Spec Requirement | Unsatisfactory | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes |
| Haratitis D. Confess | Hanathia D.Cov | I Ieiei- | Code 0310 | Comme (formation CCT) | Specimens | Character of DT 101 | Name of the August 1 | Name and the State of S | | JAX | Miami | Tampa | | Markandara |
| Hepatitis B Surface Antibody (anti-HBs) Quantitative | Hepatitis B Surface antibody qualitative and quantitative | Hepatitis | 0310 | Serum (tiger top SST) preferred or plasma (lithium hep SST, dipotassium EDTA or sodium hep) acceptable. 2 ml serum preferred (5-6 ml whole blood). Recommend ship 2-80 within 7 days from collection date. (see special specimen preparation). | Grossly hemolyzed, hyperlipemic, heat- inactivated, pooled and contaminated samples. Cadaveric specimens and fluids other than human serum or plasma. Specimens received > 7 days from collection date. | Store serum/plasma at RT (21- 22C) for s 3 days or 2-8 C for s 7 days. If testing will be delayed more than 3 days for specimens stored at RT or more than 7 days for specimens stored at 2-8C, remove serum or plasma from the clot, red blood cells, or separator gel and store at -2OC or colder. No more than three freeze/thaw cycles. | to <12.0 mIU/mL; Reactive ≥12.0 mIU/mL to 1000 mIUmL. If | Nonreactive: individual is considered not immune to HBV infection. Grayzone: the immune status of the individual should be further assessed by considering other factors, such as clinical status, follor-up testing, assoc. risk factors, and the use of additional diagnostic information. Reactive: Individual is considered immune to HBV infection. | | x | x | x | | May be ordered as a panel or as a stand-alone test |
| Hepatitis B Core total Antibody (HBcAb) | Hepatitis B Core antibody (IgG + IgM) | Hepatitis | 0320 | Serum (figer top SST) preferred or pleame (lithium hep SST, dipotassium EDTA or sodium hep) acceptable . 2 mi serum preferred (5-6 mi whole blood). Recommend ship 2-8C within 7 days from collection date. (see special specimen preparation). | contaminated samples. | Siore serum/plasma at RT (23- 30C) for ≤ 3 days or 2-8C for ≤ 7 days, -20C or colder > 7 days. Specimens may be stored on or of the olds, red blood cells or separator gel. Remove serum or plasma from the cold, red blood cells, or separator gel if stored longer than the maximum room temperature or 2-8C storage time and store frozen at -20C or colder. Avoid more than 3 freeze/thaw cycles. | Nonreactive or Reactive. | Norreactive Indicates that ani-HBc antibodies were not detected in the sample; it is possible that the individual is not infected with HBV. Reactive: Indicates presumptive evidence of HBV; anii-HBc antibodies were detected in the sample which suggests either on-going or previous HBV infection. | | х | x | X | | May be ordered as a panel or as a stand-alone test |
| Hepatitis C Antibody Screen (IgG + IgM anti- HCV) | Hepatitis C Antibody (IgG + IgM) | Hepatitis | 0330 | Semm (tiger top SST) preferred, plasma (tithium heparin, dipotassium EDTA) acceptable. 27 ml serum preferred (3-6 ml who) blood. Recommend ship 2- 80 within 7 days from collection date. (see special specimen preparation) | contaminated samples. Cadaveric specimens and fluids other than human serum or plasma. Specimens | Specimens may be stored on or off the dat, red blood cells, or separation pel for up to 3 days at PT. Separation pel for up to 3 days at 2 days at | Reactive, Equivocal, Nonreactive | Reactive: Presumptive evidence of antibodies to HoV. Requires HOV.NAAT. Equivocat: Antibodies to HoV. Reactive seems to the present; vay sam you to be present; vay sam you have been to the present; vay sam you have been to the present; vay sam you have been to be present to have been to be present to have been to be present to have a compared to have been to be present to have been | | x | х | x | | May be ordered as a panel or as a stand-alone test. This test will reflex to HCV RNA if HCV reactive or equivocal. |
| Hepatitis B Profile (10) | Hepatitis B Surface Antigen, Hepatitis B Surface antibody qual and quant, Hepatitis B Core antibody (IgG + IgM) | Hepatitis | 0340 | See requirements of individual tests | See requirements of individual tests | See requirements of individual tests | See individual tests | See individual tests | | X | х | x | | Panel composed of 3 Hepatitis B tests. |
| Hepatitis A IgG (anti-HAV) | | | 0352 | Serum (tiger top SST) preferred; NO PLASMA. 2 ml serum (5-6 ml whole blood). Recommend ship 2-8C within 8 days from collection date. (see special specimen preparation). | hyperlipemic, heat- inactivated, pooled and contaminated samples. Cadaveric specimens and fluids other than human serum or plasma. Specimens received RT (15-30C) >4 days or 2-8C -8 days from collection date. | be delayed more than 8 days, remove serum from the old, or separator gel and store at -20C or colder. Avoid more than 3 freeze/thaw cycles. | | Reactive: IgG anti-HAV detected. Nonneactive: IgG Anti-HAV not detected. | | x | x | x | | May be ordered as a panel or as a stand-alone test |
| Chronic Hepatitis Profile (2) | Hepatitis B Surface Antigen, Hepatitis B Surface antibody qual and quant, Hepatitis B Core antibody (IgG + IgM) | Hepatitis | 0380 | See requirements of individual tests | See requirements of individual tests | See requirements of individual tests | See individual tests | See individual tests | | x | x | | | Panel commposed of 3 Hepatitis B tests, Hepatitis C and Hepatitis A (5 tests) |

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| Test Name | Analyte(s) | Section | | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes | |
| Amplified Chlamydia and Genorrhea (TMA) | rRNA from Chlamydia trachomatis (CT) and/or Neisseria gonorrhoeae (GC) | Serology | 0430 | Unism swab - urethral or central and swap - urethral or central Multitest swab - vaginal, rectal, throat. Urine-male and female urine. Specimens must be shipped at 2-30C AND tubes are not touching each other (for example, separate baggies) in order to avoid possible cross-contamination dring transit. | Urines: liquid level must fall between two black fill lines. Swabs: No swab, two swabs, a cleaning swab for worn, swab for specimen site or wrong swab for collection kit. All swabs if not broken at score line. Conjunctiva specimens cannot be tested. Tubes not received at 2-30C. Tubes received touching/in contact with other tubes. | Urine - good for 30 days 2C up to 30C. | GC Positive or Negative. GC Indeterminate or CT Indeterminate: Due to | Collection kits may be requested from your servicing laboratory. | 72 HRS | | X(10) | X(10) | | | |
| HIV-1 / HIV-2 antigen/antibody (Ag/Ab) screening (Immunoassay - IA) and supplemental IA (39) | HIV-1 HIV-2 | Retrovirolo gy | 0500, 0510 | Collect a "pearl top" Plasma Preparation Tube (PPT) (preferred) or "reddiger top" Serum Separator Tube (SST) (acceptable). | hx/specimen 4) Grossly hemolyzed 5) Leaked in transit 6) Laboratory Accident 7) No specimen received 8) Bloods rec'd 2-8°C > 7 days post-collection 9) Bloods rec'd ambien | Centrifuge PPT or SST bloods within 8 hours of collection and refrigerate until shipment. Submit centrifuged PPT or SST bloods via overnight delivery at room temperature, ice packs or frozen with dry ice. If for some reason a blood cannot be shipped via overnight delivery, the shipment must include sufficient dry ice or ensure frozen status at delivery. Patient ID and date of collection on the tube must match the accompanying lab requisition. | Laboratory interpretations: Positive or Negative | If centrifugation is not possible at POC, whole bloods collected in red tops, purple tops, SSTs or PPTs are acceptable if they can be delivered to the laboratory by next day. Monday - Fidday (same day for Friday blood draws). | 2 - 3 days | x | x | | | | |
| HIV-1, EIA (OraSure screening), and HIV- 1 supplemental IA. (40) | HIV-1 | Retrovirolo 9y | 0520 | OraSure® collection devices. | 1) Quantity not sufficient (QNS) 2) No ID on specimen 3) Mismatch hx/specimen 4) Leaked in transit 5) OraSure device expired 6) Laboratory Accident 7) No specimen received 8) OraSure specimen 241 days post-collection 9) Cilient <13 years old | Follow manufacturer's instruction and transporting of OraSure® samples. (POC instructions) | Laboratory interpretations: Positive or Applications of the Interpretation of the Inconclusive | OraSure Device must be tested within 21 days of collection. If 8PHLM receives OraSure specimens they are forwarded to 8PHLJ for testing, shipped overnight on cold packs or RT. | 2-3 days | x | | | | | |
| CD4/CD8 count/ratio (1) | | Retrovirolo gy | 0540 | Requires one EDTA (lavender top) or pearl top PPT vacutainer of whole blood. | 1) Wrong specimen tube rec'd 2) Whole blood rec'd > 48 post-collection. 3) Clotted whole blood. | CD4/CD8 count/ratio (1) Blood must be received in the laboratory by next business day. Please ship prepaid by overnight delivery at room temperature as a "diagnostic specimen". Ship blood to the aboratory. Monday through Thursday only. If the work week includes a holiday, please call the laboratory for collection and shipping, instructions. | ratio | Blood must be received in the Jacksonville laboratory within 24 hrs. after collection. | | x | | | | | |

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| Test Name | Analyte(s) | Section | | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| HIV-1, Viral Load - Quantitative RNA | HIV-1 | Retrovirolo gy | 0560 | Requires plasma sample collected via EDTA (lavender top) or PPT (pearl top). | Specimen not centrifuged. Wrong specimen tube recid. | View link for detail. (14) If available send plasma(s) on approx. 2-3 kg dy (se, do not, allow dry (se) to come in contact, with specimens. However, If dry, lose is not available, specimens may be sent on 3-4 foam refrigerant packs in stverdoam cooler. Please label cooler on the outside with Virtal Load or V.Load. Or. Load and Load or Load or State of the sent overnight priority. | Quantitative results expressed in RNA copies/ml blood. | | 2-3 days | x | | | | | |
| HIV-1 Genotyping (drug resistance testing) | HIV-1 | Retrovirolo gy | | Requires plasma sample collected via EDTA (lavender top) or PPT (pearl top). | Viral load <1,000 RNA copies/ml. Specimen not centrityged. 3) Wrong specimen tube received. | View link for detail. (22.) If available send plasma(s) on, approximately 23 kg of dry loe, do not allow dry loe to come in contact with specimens, however if dry loe is not available, specimens may be sent on 34 fo | | HIV-1 viral load must be > 2000 RNA copies/ml blood. | 5 - 6 days | х | | | | | |
| Gonorrhea smear | | Microbiolo gy | 0600 | Male only - smear of urethral exudate (gram stained or not) | | slide shipped in cardboard or polystyrene container | Positive: Intracellular diplococci resembling gonococcus observed. Negative | Gonorrhea culture is preferred | 1 day | х | X | | | | |
| Gonorrhoea Culture | | Microbiolo gy | 0700 | Male - Urethral exudate, rectal or pharyngeal specimen specimen Female - Cervical, rectal or pharyngeal specimen Specimen, collected from the proper site, is incoulated onto culture media (Martin-Lewis) . | Name on specimen tube and requisition do NOT match | incubated for 24 - 48 hours in 10% CO2 environment (Candle jar or ziplock bag with CO2 tablet) before shipping to lab. Indicate incubation time. Deliver to Laboratory as soon as possible. If shipping by mail please ship by | oxidase positive diplococci charatistic of Neisseria gonorrhoeae cultured. Negative | | 2 days | x | х | x | | | |
| Human adenovirus (HAdV) Typing, PCR | human adenovirus (HAdV) types 3, 4, 7, 11, 14, 16, and 21 | Virology | 9071, 9072, 9073, 9074, 9075, 9076, 9077 | Throat or nasopharyngeal swab in viral transport media; nasal aspirate/wash; bronchoalveolar lavage; tracheal aspirate; sputum | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport media. Store and ship between 2- 8°C on gel ice packs. | Name of virus detected or no virus detected | | 7 - 14 days | х | | х | | internal order only (23) | Regarding multiple test codes (4) |
| Herpes simplex virus (HSV) Type 1/2, IgG | herpes (HSV) | Virology | 0838 | Freshly drawn serum | 2-8°C >7 days after | Store at room temperature <pre>\$ 8</pre> hours. May be stored between 2-8°C for a maximum of seven days, including the time for shipping and lab receipt. We recommend sending within four days. Ship cold on ice packs. | Positive, Negative or Equivocal | | 7 - 14 day | x | | | | | |
| Herpes Simplex virus (HSV), Culture (Isolation) | herpes (HSV) | Virology | 0900 | Swab of lesion placed in viral transport media. | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (s-70°C) on dry ice. | HSV-1 or HSV-2 isolated or no virus isolated | | 6 - 21 days | | | Х | | | |

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|--------------------------------------|--|-----------------------|--|--|--|--|---|---|----------------|--------|-----------------|-----------------|---------------|-----------------------------------|--|
| Test Name | Analyte(s) | Section | | Spec Requirement | | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| Varicella zoster virus (VZV), PCR | varicella zoster (VZV) | Virology | 0920 | Vesicular swab (cotton or Dacron) or roof/crust of vesicle in a sterile container. Do not use transport media. | | Sterile container without media or preservative. Dacron swab without transport media. Ship at ambient temperature. Do not refrigerate or freeze. | VZV detected or no virus detected. | Requires prior approval from CHD and notification to the testing lab. | 3 - 5 days | х | х | х | | | |
| Parasite, Blood | | Parasitolog y | 1200 | Thick and thin blood smears made immediately upon drawing patient. Use lavender top (EDTA) vacutainer tube with whole blood. Please submit the original observed slides. | | Sides and Blood drawn in EDTA preservative (lavender top) accurative. Must provide patient travel history. | Positive (includes species) or no parasites found | Requires prior arrangement with testing lab. Place labeled dried blood smears (stained and unstained) in a slide box, with grooves to separate the slides. Pack the slide box inside another box, cushinoads ot that it is protected from breakage. Place labeled tube of anticoagulated blood in anticoagulated blood in contain any leakage, and place in a sealed plassite bag or 50 ml screw cap centrifuge tube. Pack this bag or container in a box, cushioned so that it is protected from breakage. Blood samples is required for shipment to CDC for PCR testing. | | × | x | | | | |
| Toxoplasma, IgG (EIA) | Toxoplasma | Virology | 1300 | Freshly drawn serum (for exposure status) | Specimens received at 2-8°C > 7 days after collection. For storage > 7 days, specimen must be frozen at 20°C and received frozen on dry ice. Specimens containing anticoagulants or preservatives. Hernolyzed, lipemic, or bacterially contaminated serum. | Store at room temperature s 8 hours. May be stored between 2-8°C for a maximum of sevene 2-8°C for a maximum of sevene 3-40°C, and a se | Positive, Negative or Equivocal | | 7 - 14 days | x | | | | | |
| Arbovirus Serology, IgM ELISA | eastern equine encephalitis (EEE), St. Louis encephalitis (SLE), dengue, West Nile (WN), chikungunya (CHIK), Zika (ZIK), and yellow fever (YF) | Virology | 1500, 1502, 1506, 1508, 1509, 1534, 1539 | CSF, and/or acute serum For Dengue only: acute serum (less than 5 days post onset of symptoms). For Zika only: acute serum (less than 14 days post onset of symptoms). | Not maintained at the appropriate temperature. | Serum: Vacutainer (red stopper) or serum separation tube. Ship between 2-8°C on gel ic packs. CSF: ship between 2-8°C on gel ice packs or frozen (s-20°C) on dry ice. | Equivocal or Inconclusive | Please confirm information with Testing lab. Date of onset, mosquito exposure, clinical symptoms, and recent travel history is required. | 3 - 10 days | х | | х | | Regarding multiple test codes (4) | |
| Cytomegalovirus (GMV), IgG | cytomegalovirus (CMV) | Virology | 1540 | Freshly drawn serum (for exposure status) | 2-8°C >7 days after | Store at room temperature s 8 hours. May be stored between 2-8°C for a maximum of seven 2-8°C for a maximum of seven 4 days, including he time for shipping and lab receipt. We recommend sending within four days. Ship cold on ice packs. | Positive, negative or equivocal | | 7 - 10 days | x | | | | | |

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|---|---|----------|--|--|---|---|--|--|--|--------|-----------------|--------|---------------|---|--|
| Test Name | Analyte(s) | Section | | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - | Reference Lab | Notes | |
| Zika virus (ZIKV) | Zika (ZIK) | Virology | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | х | х | х | | See Notes tab under Arbovirus PCR. (29) Please submit. samples related to travel cases to commercial labs. Submit Suspect local cases or positive labs to the State Lab for confirmation. | |
| Varicella zoster virus (VZV), IgG | varicella zoster (VZV) | Virology | 1570 | status) | 2-8°C >7 days after | Store at room temperature s 8 hours. May be stored between 2-8°C for a maximum of seven days, including the time for shipping and lab receipt. We recommend sending within four days. Ship cold on ice packs. | Positive, Negative or Equivocal | | 7 - 14 days | x | | | | | |
| Influenza virus, Culture (Isolation) | influenza | Virology | 1620 | media; nasal apirate; nasal wash; broncoelveolar lavage; | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | Influenza A or Influenza B isolated or no virus isolated | Please confirm information with testing lab. | 5 - 10 days | | | х | | internal order only (23). | |
| (Isolation) | respiratory syncitial virus (RSV), human you human (RSV), human parainfluenza-1 (HPIV-1), human parainfluenza-2 (HPIV-2), human parainfluenza-3 (HPIV-3), human metapneumovirus (MVI), enterovirus (RVI), enterovirus (EVI), enterovirus (COM), and influenza viruses | Virology | 1620 | nasal aspirate/wash; bronchoalveolar lavage; tracheal aspirate; sputum | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (<-70°C) on dry ice. | no virus isolated | Please confirm information with Testing lab. | 10 - 21 days | | | x | | internal order only (23). | |
| | eastern equine encephalitis (EEE), St. Louis encephalitis (SLE), dengue, West Nile (WN), chikungunya (CHIK), Zika (ZIK), yellow fever (YF), and Mayaro (MAY) | Virology | 1670 | | insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (s-70°C) on dry ice. | Name of virus isolated or no virus isolated | Please confirm information with Testing lab. Date of onset, mosquito exposure, clinical symptoms, and recent travel history is required. | 14 - 28 days | | | х | | internal order only (23). | |

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| 4/20/2022 | Once filtered, t | o return | to full li | st, select "ALL" from tl | he drop-down arr | own arrow available in the ow in the filtered column. | e neader cen or eac | in column. | | | | | | | |
|--|---|----------|--|---|---|---|--|---|----------------|--------|--------|--------|---------------|-----------------------------------|--|
| Test Name | Analyte(s) | | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes | |
| Arbovirus, PCR (29) | eastern equine encephalitis (EEE), St. Louis St. Louis encephalitis (SLE), dengue (DEN), West Nile (WN), West Nile (WN), John (CHIK), Zika (ZIK), yellow fever (YF), and Mayaro (MAY) | Virology | 1532, 1550, 1682, 1686, 1688, 1689 | Acute serum (less than 5 days post onset of symptoms) cold of frozan. For EEE, SLE, and WN CSF or biopey or autopsy brain lissue, frozen. For Trioplex (detects dengue, chikungunya, and Zika in one test), additional specimen types are acceptable. Acute serum, whole blood in EDTA, CSF, urine (1-2 mi), or aminoitic fluid less than 14 days post onset of symptoms or exposure). Whole blood in EDTA, CSF, urine, and armiciate fluid may only be tested alongside a patient-matched serum specimen. Amniotic fluid and urine are only approved for Zika. | Insufficient volume. Not maintained at the appropriate temperature. | CSF, tissue, serum, urine, and armitotic fluid. Ship between 2-8°C on gelie peaks or frozen (6-70°C) on dry ice, Whole blood in EDTA: ship between 2-8°C on gel ice packs. | No virus detected or name of virus detected | Please confirm information with Testing lab. Date of onset, nosquito exposure, clinical symptoms, and recent travel history is required. Requires prior arrangement with testing lab. | 3 - 10 days | X | X | X | | Regarding multiple test codes (4) | |
| Ehrlichia, IgG (IFA) | Ehrlichia | Virology | 1710 | Paired Sera collected at least 3 weeks apart or single convalescent serum plus appropriate exposure and symptom history. | | Vacutainer (red stopper) or serum separator tube. Store and ship at 2-8°C | or no antibody detected. | Date of onset, tick exposure, clinical symptoms, and recent travel history is required. Requires prior approval from CHD and notification to the testing lab. | 7 - 14 days | х | | | | | |
| Rocky Mountain Spotted Fever (Rickettsia), IgG (IFA) | Rocky Mountain Spotted Fever (Rickettsia) | Virology | 1716 | Paired Sera collected at least 3 weeks apart or single convalescent serum plus appropriate exposure and symptom history. | | Vacutainer (red stopper) or serum separator tube. Store and ship at 2-8°C | Titer and interpretation or no antibody detected. | travel history is required. Requires prior approval from CHD and notification to the testing lab. | 7 - 14 days | х | | | | | |
| Rubella virus, IgM | rubella | Virology | 1720 | Single acute seerum collected 3 - 5 days post onset | test temporarily unavailable | Vacutainer (red stopper) or serum separator tube. | Positive, Negative or Equivocal | Requires prior approval from CHD and notification to the testing lab. | 1 - 5 days | Х | | | | | |
| Measles virus (Rubeola), IgG | measles | Virology | 1740 | Freshly drawn serum (for immune status) | Specimens received at 2.8°C > 7 days after collection. For storage >7 days, specimen must be frozen at 20°C and received frozen on dry ice. Specimens containing anticoagulants or preservatives. Hermolyzed, lipemic, or bacterially contaminated serum. | hours. May be stored between 2- 8°C for a maximum of seven days, including the time for shipping and the receipt. We recommend sending within four days. Ship cold on ice packs. | | | 7 - 14 days | х | | | | | |
| Measles virus (MeV) (Rubeola), IgM | measles (MeV) | | | Single serum or plasma | | vacutainer (red stopper) or serum separator tube. | Equivocal | CHD and notification to the testing lab. | 1 - 5 days | Х | | | | | |
| Respiratory virus, PCR | respiratory syncitial virus (RSV), human yarainfluenza-1 (HPIV-1), human parainfluenza-2 (HPIV-2), human parainfluenza-3 (HPIV-3), adenovirus (AdV), human metapneunovirus (IMPV), minovirus (RV), coronaviruses (seasonal CoV HKU1, CoV NL63, CoV 229E, CoV OC43), enterovirus (EV), influenza viruses | | 1810, 9025, 9040, 9100, 9225, 9260, 9290, 9320, 9340 | Throat or nasophanyngeal swab in viral transport media; nasal aspirate/wash; bronchoalveolar lavage; tracheal aspirate, sputum | Swabs with calcium aliginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport media. Ship between 2-8°C on gel ice packs or frozen (s-70°C) on dry ice. | Name of virus detected or no virus detected | The test cannot be ordered by outside providers - it is added when specimens participating in specific surveillance programs arrive at the lab | 7 - 14 days | х | | X | | Regarding multiple test codes (4) | |

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|--|---|----------------------|--|---|---|--|---|---|--|--------|---------|--------|---------------|---|
| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes |
| Enterovirus Culture (EV) (Isolation) (7) | enterovirus (EV) | Virology | 1800 | Acute Feces (collected in sterile container, no preservatives); CSF; pericardial fluid; Nasal, throat or bronchial washing; rectal swab or throat swab in viral transport media. | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | Name of virus isolated or no virus isolated. | | 7 - 21 days | JAX | Wildill | x | | internal order only (23). |
| Enterovirus (EV), PCR (30) | enterovirus (EV) | Virology | 1810 | Acute Feces (collected in sterile container, no preservatives); CSF; pericardial fluid; Nasal, throat or bronchial washing; rectal swab or throat swab in viral transport media. | alginate or cotton tips or with wooden shafts. Insufficient volume. | Dacron swab in viral transport media. Specimens can be stored at 2-8°C for up to 72 hours. Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | Enterovirus detected or No virus detected | | 5 - 10 days | x | | x | | |
| | norovirus (NoV) | Virology | 1830 | Stool or vomitus (up to 3 to 5 specimens from community outbreak). | Insufficient volume. Not maintained at the appropriate temperature. | Sterile container without media or preservative. Ship between 2- 8°C on gel ice packs or frozen (≤- 70°C) on dry ice. | detected or no virus detected | Notify lab prior to shipment. | 3 - 5 days | х | | х | | |
| CNS Panel: CSF. Idhoofins IgM EUSA & Enterovirus PCR/culture [35] | eastern equine encephalitis (EEE), St. Louis encephalitis (SLE), dengue (DEN), West Nile (WN), chikungunya (CHIK), Zilka (ZIK), yellow fever (YF), and enterovirus (EV) | Virology | 1870 | 1 - 2 ml CSF | Insufficient volume. Not maintained at the appropriate temperature. | Ship CSF between 2-8°C on gel ice packs or frozen (5-20°C) on dry ice. | Positive or negative or equivocal and no virus isolated detected, or name of virus isolated/detected. | Please confirm information with Testing lab. Date of onset mosquito exposure, clinical symptoms, and recent travel history is required. The testing lab decides on the test to perform upon review of patient history. | 7 - 21 days | | | x | | |
| AFB smear (Fluorescent staining by Auramine-O method. Light microscopy by Ziehl- Neelsen.) | | Mycobacte riology | 3100, 3110 | Multiple specimen types acceptable. Sputtm or other respiratory sample (5 ml minimum). Processed specimens are acceptable. AFB smears cannot be done on blood specimens. Air Dried smears may be submitted - for AFB Smear only (No AFB culture). | Formalin fixed or paraffin-embedded tissues. No patient identification on specimen tube. No specimen tube. No specimen container. Specimen damaged or leaked entirely in transit. NOTE: AFB Smear cannot be done on blood specimens. | > 5 ml of unprocessed specimen or 0.5 -1 ml of processed specimen in 50 ml sterile conical tube, shipped in double container. Air-dried smears should be placed in a slide holder during shipment, store and ship ambient. AFB Smear cannot be done on blood specimens. Store specimens refrigerated until time of shipment. Specimens can be shipped ambient or cold, using a cool-pak. | Smear: Positive (1+, 2+, 3+, 4+) with quantitation per unit area. Negative: No AFB seen. | be reflexed to rtPCR for all new patients or when >6 | 1 day | x | | | | |
| Enterovirus D68 (2014 EV- D68), PCR | enterovirus D68 (EV-D68) | Virology | 1811 | Acute Feces (collected in sterile container, no preservatives); CSF: pericardial fluid; rectal swab, throat swab, or nasopharyngeal swab in viral transport media. Serum can be tested only along side respiratory sample. | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. Serum without respiratory sample. | Dacron swab in viral transport media. Specimens can be stored at 2-8°C for up to 72 hours. Ship between 2-8°C on gel ice packs or frozen (s-70°C) on dry ice. | EV-D68 detected or no virus detected | | 7 - 14 days | х | | х | | internal order only (23). |
| Botulism testing | | Microbiolo gy | | Clinical specimen or Food specimen | | | | Please confirm information with Testing lab. Requires prior arrangement with Epidemiology Headquarters. (Clinician must call 850-245-4401) | | Х | х | х | CDC | No testing is performed in the laboratory. The Laboratory will only provide Epidemiology contact information. Epidemiology will take it from there. |
| Chikungunya virus (CHIKV) | chikungunya | Virology | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | x | x | x | | Please submit samples related to travel cases to commercial labs. Submit Suspect local cases or positive labs to the State Lab for confirmation. |
| Dengue virus (DENV) | dengue (DEN) | Virology | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | х | x | х | | Please submit samples related to travel cases to commercial alabs. Submit Suspect local cases or positive labs to the State Lab for confirmation. |

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| Test Name | Analyte(s) | Section | | Spec Requirement | Unsatisfactory | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes | |
| Dengue virus (DENV) Typing, PCR | dengue virus-1 (DENV-1), dengue virus-2 (DENV-2), dengue virus-3 (DENV-3), dengue virus-4 (DENV-4) | Virology | 1681 | Acute serum, whole blood in EDTA, or CSF (less than 14 days post onset of symptoms or exposure). | appropriate | CSF and serum: Ship between 2- 8°C on gel ice packs or frozen (s- 20°C) on dry ice. Whole blood in EDTA: ship between 2-8°C on gel ice packs. | | Please confirm information with Testing lab. Requires prior arrangement with testing lab. | 7 - 14 days | JAX X | Miami | X X | | internal order only (23). | |
| DNA probe (Accuprobe/Gen-Probe) | | Mycobacteriology | | Test can be run on positive cultures when identification indeterminate by other methods. | NA - The test cannot be ordered by providers outside of the BPHL. The BPHL lab determines if the test is warranted or not dependent on the patient history, results of other tests etc. | | As indicated by phenotypic growth, can test for MTBC, MAC, M.gordonae, and M.kansasii. | If indeterminate, will reflex to DNA probe and/or sequencing. | 1 day after growth on liquid and/or solid culture. | х | | | | internal order only (23). | |
| EBOLA (33) | | вт | | Two (2) lavender-top blood tubes (4m.) Specimen types: (a) Whole blood (b) Senum (c) Plasma (2) Union (c) Plasma (2) Union (d) Plasma (2) Union (e) Plasma (2) Union (f) Plasma (2) Union (f) Plasma (g) Union (g) Plasma (g) Union (h) Plasma (| any other specimen type. Incomplete labeling or documentation. | Two (2) lavender-top blood tubes (4mL) | | Travel and exposure history must be submitted with specimen. Requires prior arrangement with testing lab and Epidemiology. Prior approval from Dr. Blackmore, in consultation with CDC. | | x | X | X | | | |
| GeneXpert MTD/RIF (Cepheid) | | Mycobacte riology | 9 | Respiratory specimens only. | Formalin fixed or paraffin-embedded tissues. | | Presence or absence of MTB DNA, and Presence, absence, or indeterminate for RIF target DNA (Rifampin resistance). Indeterminate: Invalid, Error, or No Result. | Test only run when requested by Florida TB Physicians. | < 1 day | х | | | | internal order only (23). | |
| GenoType MTBDRplus (Hain Lifesciences) | | Mycobacte riology | 9 | Test will be run on all PCR positive specimens and cultures received for identification and/or DST. | Formalin fixed or paraffin-embedded tissues. | | TB willd type' (susceptible) no mutation present. TB with missing wild type sequences and/or present mutations in regions of rpoB gene (for Rifampia resistance), and katG and inhA genes (for Isoniazid resistance). No TUB band present. | Sequencing can be performed to confirm presence or absence of specific mutations. | 1-4 days after PCR testing. | х | | | | internal order only (23) | |

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|--|--|--|------|--|---|---|---|---|----------------|---------------|--------|--------|---------------|--|--|
| Test Name | Analyte(s) | | Test | Spec Requirement | | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHI - | BPHL - | BPHL - | Reference Lab | Notes | |
| | | | Code | ., | Specimens | | | | | BPHL - JAX | Miami | Tampa | | 110100 | |
| Hepatitis B Surface Antigen Confirmatory test CMIA - reflex only | Hepatitis B Surface antigen confirmatory | Hepatitis | 0305 | Serum (tiger top SST) preferred or plasma (lithium hep SST, di- and tri- potassium EDTA or sodium hep) acceptable. 2 ml serum preferred (5-6 ml whole blood). Recommend ship 2- 8C (see special specimen preparation). | contaminated samples. Cadaveric specimens and fluids other than | Specimens may be stored on or off the clot, red blood cells, or separator gel for up to 24 hrs at RT (15-30C) or up to 6 days at 2-8C. If testing will be delayed more than 6 days, remove serum or plasma from the clot, red blood cells or separator gel and store at -20C or colder. | Not confirmed or Confirmed Positive | Not orderable | | х | | | | internal order only (23) | |
| Hepatitis C RNA NAT (TMA) | Hepatitis C RNA qualitative and viral load | Hepatitis | 0390 | 2 ml serum/plasma if stand- alone order or automatic reflex if needed for Chronic Hepatitis Panel and Hepatitis C Antibody Screen orders. Storage RT 1 day, 2-8 ≤5 days, -20C or colder ≤60 days | or stored within specifications | If stand alone order, ship at 2-8 up to 4 days. If It will be more than 4 days before the specimen reaches the laboratory, ship on dry ice. | Negative. If positive, | | | х | | | | With Chronic Hep Panel, this is a reflex test. May be ordered as a stand alone test. | |
| HIV-1, Western Blot, dried blood spots | | Retrovirolo gy | | dried blood spots. | | | Positive, Negative or Indeterminate for HIV-1 antibodies. | Requires special permission from CDC NHBS project coordinator | 4 - 5 days | | Х | | | | |
| MERS coronavirus (MERS: CoV) (28) | MERS coronavirus (MERS CoV) | Virology | 9789 | Sputum or other lower respiratory specimen (priority), nasopharyngeal swab in viral transport media, throat swab in viral transport mediua, serum (red or tiger top tube) | Insufficient volume. Not maintained at the | Dacron swab in viral transport medium. Specimens can be stored at 2-8°C for up to 72 hours. Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | MERS coronavirus detected or no virus detected | Please confirm information with Testing lab and Epidemiology. Requires prior arrangement with Epidemiology. | 1 - 5 days | х | х | х | | | |
| Miscellaneous parasitology | | Parasitolog y | | PVA specimens, Acid Fast slides for Cyclospora, etc | | contact testing lab for specimen collection details. | Positive or No Parasites found. | | | Х | Х | х | | | |
| Mumps virus, IgG | mumps | Virology | 1660 | Freshly drawn serum (for immune status) | 2-8°C >7 days after | Store at room temperature 4.8 hours. May be stored between 2-6°C for an understand the store of the store of the store of the store for styling and lib receipt. We recommend sending within four days. Ship cold on ice packs. | Positive, Negative or Equivocal | | 7 - 14 days | х | | | | | |
| Mumps virus , IgM | mumps | Virology | 1664 | Single serum | test temporarily unavailable | Vacutainer (red stopper) or serum separator tube. | Positive, Negative, or Equivocal | Requires prior approval from CHD and notification to the testing lab. | 1 - 5 days | х | | | | | |
| Mumps virus , PCR | mumps | Virology | 1668 | Buccal swab (preferred) or oropharyngeal in viral transport media; Urine; nasopharyngeal aspirate | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport medium. Ship between 2-8°C on gel ice packs immediately or frozen (s-70°C) on dry ice. | Mumps virus detected or no virus detected | Requires prior approval from CHD and notification to the testing lab. | 1 - 5 days | x | | x | | | |
| Newborn Screening tests (25) | | Newborn Screening | | Collect specimen on a DOH Form 677 by sticking baby's heel with a lancet, obtaining a homogenous sample. Apply blood to one side, must soak through filter paper. | | Air dry flat for 3 hours and mail within 24 hours to the Newborn Screening Program. Remove all copies and fold biohazard shield over dried specimen before mailing. | Presumptive Positive, Borderline, Within Normal Limits | | | х | | | | | |

Bureau of Public Health Laboratories Test Catalogue

| 4/20/2022 | | o return | to full li | st, select "ALL" from th | ne drop-down arro | ow in the filtered column. | | | | | | | | | |
|-----------------------------------|------------|----------------------|--------------|---|---|---|--|---|--|---------------|-----------------|-----------------|---|--------------------------|--|
| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | | Additional information | TAT | BPHL - JAX | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| Ova & Parasites, Intestinal | | Parasitolog y | | | Unacceptable specimens are those that are not sufficient for testing or unpreserved stools are older than 24 hours. At least 1 m of liquid stool is needed for microscopy. | 5% or 10% formalin preservative. Provide travel history if available. | Positive (includes species) or no parasites found. All specimens are checked for Cryptosporidium and Cryclospora using acid fast stain. | For specimen collection kit, please contact testing laboratory. | | x | x | x | | | |
| pncA sequencing | | Mycobacte riology | | | NA - The test cannot be ordered by providers outside of the BPHL. The BPHL lab determines if the test is warranted or not dependent on the patient history, results of other tests etc. | | Positive: Will report mutations detected and whether they are known to be associated with PZA resistance. (Comments will be added when pncA resistance mutations indicate wildtype for M. bovis.) Negative: No pncA mutation detected. Cannot rule out PZA resistance. | | 3-7 days once culture positive | х | | | <u>CDC</u> | internal order only (23) | |
| PRA (PCR Restriction Analysis) | | Mycobacte riology | | | NA - The test cannot be ordered by providers outside of the BPHL. The BPHL lab determines if the test is warranted or not dependent on the patient history, results of other tests etc. | | Positive will identify Mycobacteria species and some fungal species. Indeterminate if PRA pattern indistinguishable. | If indeterminate, will reflex to DNA probe and/or sequencing. | 1 day after growth on liquid and/or solid culture. | х | | | NTM can be sent to National Jewish for DST. | internal order only (23) | |
| Rabies, Animal (32) | | Rabies | | Small animal: decapitated head Large animal: brain with brain stem | mutilated, decomposed, grossly contaminated with bacteria | Specimen must be double bagged and shipped in leak - proof container with cold packs. Use clear bags to double bag specimens. | Positive, Negative, Unsatisfactory or Inconclusive | Specimens must be submitted through the County Animal Care and Control Office. | 1 - 3 days | X | X | x | | Rabies Service Area Map | |
| Rabies, Animal (32) | | Rabies | | Brain | | | Positive, Negative, Unsatisfactory or Inconclusive | Please confirm information with Testing lab. Requires prior arrangement with local CHD Epidemiology before contacting BPHL. | | x | x | x | CDC | Rabies Service Area Map | |
| Rubella virus, IgG Index value | rubella | Virology | 1721 | | Specimens received at 2-8°C >7 days after collection. For storage >7 days, specimen must be frozen at 5-20°C and received frozen on dry ice. Specimens containing anticoagulants or preservatives. Hermolyzed, lipernic, or bacterially contaminated serum. | Store at room temperature s 8 hours. May be stored between 2-8°C for a maximum of seven 2-8°C for a maximum of seven 4 days, including he time for shipping and lab receipt. We recommend sending within four days. Ship cold on ice packs. | Positive with index value, negative, or equivocal | | 7 - 14 days | х | | | | | |

| 20/2022 Test Name | Analyte(s) | Section | | Spec Requirement | Unsatisfactory | row in the filtered column. Special specimen Preparation | | Additional information | TAT | BPHL - | BPHL - | BPHL - | Reference Lab | Notes | |
|--|--|------------------|------|---|--|---|--|---|----------------|--------|--------|--------|---------------|--|--|
| . 30 | ,(0) | Journali | Code | _poo noquironient | Specimens | | | and one made in | | JAX | Miami | Tamna | TOTOTOTO EUD | Notes | |
| ella, Screen EIA | Rubella IgG (pregnancy screen) | serology | 4000 | Serum (tiger top SST) preferred or plasma (lithium hep SST, di- and tri- potassium EDTA or sodium hep) acceptable. 2 ml serum preferred (5-6 ml whole blood). Must ship 2-8C within two days from collection (see special specimen preparation). | Grossly hemolyzed, hyperlipemic, highly icteric and contaminated samples; specimens not received at 2-8C and/or >5 days from collection date. | Store 2-8C if tested within 2 days, -20C if kept for longer periods. | Immune or Non-immune or Indeterminate | Test for Immune status for pregnant women | | x | , man | Tampa | | Test done in Serology. Ther test is done in Virology | |
| monella Typing | | Microbiolo gy | 2000 | Pure isolates of Salmonella received from hospital laborationies or branch laborationies Stool specimens that will be processed through the Enteric bench to determine isolation of Salmonella. Shipment should be at room temperature or at 2-8°C and received within 96 hours of isolation or collection. | | Nutrient agar slant or appropriate slanted tube media. | Serotyping by whole genome sequencing. Traditional serogrouping and typing done upon request from Epi. | Isolates are shipped to Jacksonville for further sectyping by whole genome sequencing (WGS). | | x | х | x | | | |
| Real time PCR., wentional bacteriological thods, TRF, DFA etc. | | BT | | | | | | | | х | х | х | | | |
| spiratory Syncytial virus SV) Typing, PCR | Respiratory Syncytial virus (RSV) types A and B | Virology | 9362 | Throat or nasopharyngeal swab in viral transport media; nasal aspirate/wash; bronchoalveolar lavage; tracheal aspirate; sputum | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport media. Specimens can be stored at 2-8°C for up to 72 hours. Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | Name of virus detected or no virus detected | | 7 - 14 days | х | | х | | internal order only (23) | |
| iga Toxin Producing E. i (STEC) Culture | | Microbiolo gy | 2302 | Specimens positive for O157 and/or Shiga Toxin Positive | Negative Shiga Toxin for non-O157 specimens | Pure isolates sent on nutrient agar slant, GN broth. Stools sent raw or in cary blair media. | Isolated or not isolated | Culutres will also be run for PCR to determine detection of eae, ehx A, stx 1 and stx 2. Test Code: 2301 | 5 to 7 days | х | | | | | |
| rbapenemase oduction | | Microbiolo gy | 2900 | Pure isolate with resistance markers | | Pure isolates sent on nutrient agar slant or appropriate media. | Positive or negative | mCIM method | 3 to 5 days | х | | | | | |
| ne Xpert PCR | | Microbiolo gy | 2905 | Specimens must be submitted on a Heart Infusion Stant or suitable plating media. Isolates should be forwarded at room temperature to the lab within 24-48 hours of isolation. | Specimens will be rejected if unpure or non-viable. | Pure isolates sent on nutirent agar slant or appropriate media. | Detected or not detected | KPC, NDM, IMP, VIM and OXA-48 | 3 to 5 days | х | | | | | |
| erobic Culture - arpapenemase Isolate | | Microbiolo gy | 2910 | Pure isolate with resistance markers | | Pure isolates sent on nutirent agar slant or appropriate media. | Isolated or not isolated | Organism ID by MALDI-TOF | 3 to 5 days | х | | | | | |
| bella virus, PCR | rubella | Virology | 1724 | Nasopharyngeal or throat swabs in viral transport media; nasopharyngeal aspirates; urine | Swabs with calcium alginate or cotton tips or with wooden shafts. | Dacron swab in viral transport medium. Ship between 2-8°C on gel ice packs immediately or frozen (≤-70°C) on dry ice. | | Requires prior approval from CHD and notification to the testing lab. | 1 - 5 days | Х | | | | | |

You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column.

Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column 4/20/2022 Spec Requirement Unsatisfactory Special specimen Preparation Result Indicator Additional information Reference Lab Specimens SARS-CoV-2 Upper and lower respiratory alcium alginate ystems (TMA) (coronavirus) specimens (such as wabs and cotton ransport Tubes and Hologic Pirect Load Tubes should be nasopharyngeal, wabs with wooden oropharyngeal and nasal swabs, sputum, lower shafts are hipped between 2-8° C on gel nacceptable e packs. Specimens in espiratory tract aspirates. NA/RNA Shield Ma TM/LITM can be stored at 2-89 bronchoalveolar lavage, and ac, and MTM are C for up 72 hours. Longer than nasopharyngeal wash/aspirate or nasal unacceptable media. Specimens received 72 hours, store at ≤70° C. Ship n gel ice packs. If frozen, ship aspirate). Swabs in VTM/UTM, sterile saline, or utside the required n dry ice. emperature range are Amies media. Aptima Multi-test Swab Specimen nacceptable. pecimens received Collection Kits and the sing Aptima and lologic collection kits Hologic Direct Load Collection Kits are for the with swabs other than collection of only hose included in the oropharyngeal and nasal swahs. broken at indicated score line are unacceptable. Available only through prior arrangement. Please call 904-Cvanide Chemica nsuficient specime hreat Ship on cold packs in insulated Store 2°-8° C nsuficient specime vailable only through prior **Ehreat** Ship on cold packs in insulated arrangement. Please call 904olatile Organic Compound Chemical nsuficient specimer Available only through prior hreat Ship on on dry ice in insulated arrangement. Please call 904 Store - 40° C 791-1569 Chemica nsuficient specimer Available only through prior hreat Ship on cold packs in insulated arrangement. Please call 904-Store 2°-8° C Chemica nsuficient specimer Available only through prior arrangement. Please call 904-791-1569 hreat Ship on on dry ice in insulated nsuficient specimer Available only through prior hreat arrangement. Please call 904-Ship on on dry ice in insulated Store - 40° C 791-1569 Chemica Threat nsuficient specime Available only through prior Ship on on dry ice in insulated arrangement. Please call 904 itrogen Mustard Store - 40° C Available only through prior hreat Ship on on dry ice in insulated Store - 40° C Sulfur Mustard (SBMTF) Chemica nsuficient specimer Available only through prior hreat Ship on cold packs in insulated arrangement. Please call 904 Sulfur Mustard (SBMSE) Store 2°-8° C 791-1569 Chemica nsuficient specime Available only through prior hreat Ship on on dry ice in insulated arrangement, Please call 904 Store - 40° C Chemica Available only through prior hreat Ship on on dry ice in insulated Store - 40° C 791-1569 Available only through prior arrangement. Please call 904 Chemica nsuficient specimer hreat Ship on on dry ice in insulated Organophosphorus Nerve Store - 40° C 791-1569 Chemica nsuficient specimer Available only through prior Organophosphorus Nerve hreat Ship on on dry ice in insulated arrangement. Please call 904 gents in Serum yphilis Treponemal assay 6-8 ml whole blood or 3 ml Serum separator tube (preferred) Reactive or Nonreactive Specimens may be stored on erology rossly hemolyzed, In general, this is an automatic T. pallidum CMIA - reflex only ntibodies (IgG + erum collected in SST (tig or off the clot red blood cells tops) preferred. (automatic activated and or separator gel. Room may request the lab to add this test emperature ≤3 days, 2-8C ≤7 under certain conditions. For days. -10C or colder ≤30 example, if the patient is pregnant of days. This is an automatic reflex test for Syphilis Screen has documented exposure, this tes may be added. Please call your